AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Claims 1 - 7 (withdrawn).

Claim 8 (currently amended). A locking apparatus for a gooseneck trailer hitch having a retainer bracket defining a slot in which an extension of a hitch ball engagement plate is slidably disposed, the locking apparatus comprising:

a hasp bar insertable into said slot of the retainer bracket adjacent said extension of said hitch ball engagement plate such that said plate is substantially immobilized within said slot; and

means a lock body for releasably locking said hasp bar in said slot of said retainer bracket so as to alternately prevent and permit movement of said hitch ball engagement plate within said slot.

Claim 9 (previously presented). The locking apparatus of claim 8 wherein said gooseneck trailer hitch further comprises a movable latch handle adjacent said retainer bracket and said hasp bar engages said latch handle upon insertion into said slot of said retainer bracket GROUP 360 Quans so as to alternately prevent and permit movement of said latch handle.

Claims 10 and 11 (canceled).

Claims 12 - 14 (withdrawn).

Claims 16 (canceled).

Claim 17 (currently amended). The locking apparatus of claim 8 wherein said means for releasably locking said hasp bar lock body comprises a key operated locking mechanism fixable on a first end of said hasp bar.

Claim 18 (currently amended). The locking apparatus of Claim 8 wherein said means for

releasably locking said hasp bar lock body comprises a code operated combination locking

mechanism fixable on a first end of said hasp bar.

Claim 19 (currently amended). The locking apparatus of claim 9 wherein said hasp bar

comprises a "U" shaped bar and said means for releasably locking said hasp bar lock body

comprises a key operated locking mechanism fixable on first and second ends of said hasp bar,

wherein said latch handle is engaged by said hasp bar by being positioned within said "U" shaped

bar prior to fixing said locking mechanism thereon.

Claim 20 (new). The locking apparatus of claim 9 wherein said hasp bar comprises a "U"

shaped bar and said lock body comprises a code operated combination locking mechanism

fixable on first and second ends of said hasp bar, wherein said latch handle is engaged by said

hasp bar by being positioned within said "U" shaped bar prior to fixing said locking mechanism

thereon.

Claim 21 (new). A locking apparatus for a gooseneck trailer hitch having a retainer

bracket defining a slot in which an extension of a hitch ball engagement plate is slidably

disposed, and having a movable latch handle adjacent said retainer bracket, the locking apparatus

comprising:

a hasp bar insertable into said slot of the retainer bracket adjacent said extension of said

hitch ball engagement plate such that said plate is substantially immobilized within said slot; and

a lock body for releasably locking said hasp bar in said slot of said retainer bracket so as

to alternately prevent and permit movement of said hitch ball engagement plate within said slot;

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wherein said hasp bar engages said latch handle upon insertion into said slot of said retainer bracket so as to alternately prevent and permit movement of said latch handle.